# Collaboration Matters

André Rubbia & Mark Thomson March 27, 2015 DUNE Collaboration weekly phone call

# Our first task: "CD-1-Refresh"

- **★** Our first steps towards realizing DUNE...
  - CD-1-Refresh review
  - Later in year CD-2a/CD-3a for conventional facilities at SURF - would allow funds to be committed for excavation
  - The "CD-1-Refresh" process is an essential step
  - We must get this right despite the limited time
- **★** CD-1-R:
  - Covers both facility (LBNF) & Experiment
  - Exact structure of documentation being discussed
- **★** Timeline:
  - 2 3 June: Director's Review
  - 22 23 June: PAC
  - 6 8 July: Full DOE review

Time is very short

## **CD-1-Refresh: internal milestones**

- 18 March DUNE Technical Coordinator named ✓
- 24 March Task Forces (TF) conveners named √
- 31 March CD-1 scope
- 15 April Draft CDR to be ready for collaboration meeting
- 16-18 April Collaboration meeting
- 19 April LBNC meeting
- 5 May
  Complete Draft for final project office reading
- 19 May Complete CDR ready for Director's review posting
- 2-3 June Director's review
- 22-23 June FNAL PAC
- 6-8 July CD-1 review

## Setting up the DUNE Task Forces (I)

- Eleven Task Forces (TF) subdivided among physics (6), detectors (3), and software (2)
- TF charged with preparing CDR
- TF conveners appointed based on recommendations from Members of the Institution Board (collected until March 18th).
   TF conveners are technically & regionally balanced.
- Due to short timescale TF build strongly on previous experience/ expertise. Primary goal is to implement changes and/or updates, and provide a coherent picture all across, e.g.
  - include any new assumptions presented in the LOI
  - account for any updated timescales and/or scenarios
  - include any changes of scope

## **DUNE Task Forces - Conveners**

#### - US - non-US

- Far Detector: Jim Stewart, Marco Zito
- Near Detector / ND Physics: Raj Gandhi, Roberto Petti, Sanjib Mishra
- Long-Baseline Oscillation Physics: Lisa Whitehead, Thomas Patzak
- Nucleon Decay: Jon Urheim, Josh Klein
- Atmospheric Neutrinos: Hugh Gallagher, Alessandra Tonazzo
- Supernova Physics: Kate Scholberg, Ines Gil-Botella
- Systematics (LBL): Dan Cherdak, Elisabeth Worcester
- Beam Requirements: Alberto Marchionni, Laura Fields
- DAQ/Online: Giles Barr, Jacques Marteau
- Reconstruction: Andy Blake, Tom Junk
- Computing Infrastructure: Brett Viren, Maxim Potekhin

## Setting up the DUNE Task Forces (II)

- We have a very strong team of TF conveners.
- Encourage TF-specific phone meetings right away
- Parallel sessions during the General Meeting on April 16-17
- Report during the Plenary session on April 18
- Mailing lists under creation keep you posted by email

## **Producing the CDR**

#### Proposed CDR structure:

- High-level documentation with reference to existing and/or annexed material
  - Vol. 1 Introduction and Executive Summary ~30 pages?
  - Vol. 2 Physics (FD+ND) ~50 pages?
  - Vol. 3 LBNF ~100 pages ?
  - Vol. 4 DUNE (FD,ND,protos) ~100 pages ?
  - Comments?
- Working hard to finalise the structure and provide high-level outlines with rough page count for Vol 2 & 4
- Anne (<u>aheavey@fnal.gov</u>) and Brett (<u>bv@bnl.gov</u>) to support infrastructure for editing (LaTeX)

## **Mailing lists**

- Several mailing lists have been created and are active already
  - dune-collab, dune-fd-xxxx, dune-nd-xxxx, etc...
  - Full list <u>here</u>
- Managed by Eileen (<u>berman@fnal.gov</u>)
- Please send your requests to Eileen if you would like to request the creation of additional DUNE-related mailing lists we will consider their creation asap.